## Location Construction Request (LCR) and Approval Form

				Location Co						- 110/ 110 ALL		141.41
This approva	I form is a REQUIF									F ANY AND ALL ( I federal agencies	CONSTRUCTION. Failure t i.	o obtain this
**All Commi	unity Anchor Instit									n receipt, the requ	uest will first be compared to	the EA for
Tenant:	or Institution (CAI)	LOGAN COUNTY EMERGENCY SERVICES							County:	LOGAN		
Customer: _CR #:		BB23A19	State of WV - BTOP Funding BB23A19						FTR Project #:	1210276		
State Contact: Felephone #:		304.957.								Jason Anderson 304.344.7232		
	Address:	28 1/2 M	AIN AVE. LOGAN,	, WV 25601							Building Type: drop-down):	(Select from
							GPS Start:		37.8485	60 -81.99910	Single tenant Building	•
	CO:	LOGAN					GPS Stop:		37.8507	75 -81.99750	Right of Way Consideration	s:
	Brief description of th construction work.	e special	PLACE FIBER FRO	OM POLE 266/13 TO	THE LOGAN COU	NTY EMERGENCY	SERVICES.					
		Acct	Footage /	Pathways (existing or	Material	Engineering	Placing	Splicing	Vendor/			
	Description	code	Quantity	new)	Investment	Dollars	Dollars	Dollars	Contractor	Total	Reinforcement/Reusability	
	Aerial Fiber	82C 82C	1,817 212	Existing	7,711	1,206 134	2,521 280	960 480	9,233 871	\$21,631.85 \$5,733.68	Entrance cable	<b>~</b>
	Entrance Fiber Poles	1C	4	Existing New	3,969 1,632	134	200	400	3,982	\$1,631.59	100% reusable non-feeder route	•
	1 0.00			11011	1,002				0,002	\$0.00		•
										\$0.00		•
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										\$0.00		•
	TOTAL		2,029		\$13,311.77	\$1,340	\$2,802	\$1,440	\$14,085.29	\$0.00 \$32,978.81	4	•
			, -,		***	,	, ,-,-,-	1 +-,	,	<del></del>	<b>-4</b>	
BTOP Specif	ic Information:											
Breakdown of I	Material Investment			Fiber Counts:			mments: (inclu	ude location	where fiber is te	rminated and expl	anation of discrepancies betw	een planned
			Broadband use	I		and actual) Estimated Bui	ld 1480' Actual	l Build 2029'	Difference 549'	Difference betwee	en estimated/actual may be att	ributed to the
						placement of r	maintenance lo	oops, as well	as, building ent	rance cable. Exist	ing entrance facilities.	
			extra capacity	72		1						
l anchore												
anchors				l								
		I here	eby certify t	the estimate	es contain	ed on this	LCR app	roval fo	rm are tru	e and accur	ate.	
			1	l Mª	//->							
		Cinnet		r Representative	uz					12/9/2011		
		Signature	e: Frontie	r kepresentative							Date	
				DO N	OT WRITE BELO	W THIS LINE -	EA, GIT and W	/VOT use ON	ILY			
Special Awar	d Conditions: (p	rogramma	tic)									
				-								
NA NA	SHPO Clearance WVDEP Storm W	ater Clearanc	ce .	BUILDING IS LES	SS THAN 50 YEA	RS OLD; BMPS	DO NOT APP	LY.				
NA	COE Clearance											
X X	USFWS Clearance											
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		rrier	eby ceruly the if	normation conta					in complete co ironmental ass		is grant, and meets all Spec	iai Awaru
			1	0	C 1 . 1							
			Ill	usa li.	Schulle	>					6/1/2012	
		Signature	e: Teresa	Schuller, Environm	nental Project Ma	nager					Date	
			0.0	D. Duly	4-							
Approved:			-Jan	n. Landy	-						6/8/2012	
-	_	Signature	e: WVOT	John D. Dunlap , D	irector Infrastucti	ure Design and O	perations				Date	
				miles	& Tolon							
Approved:	X			All and a second							6/4/2012	
		Signature	e: GIT I	Michael L. Todorov	n <b>un</b> , Project Inves	uyator/Project D	nrector				Date	